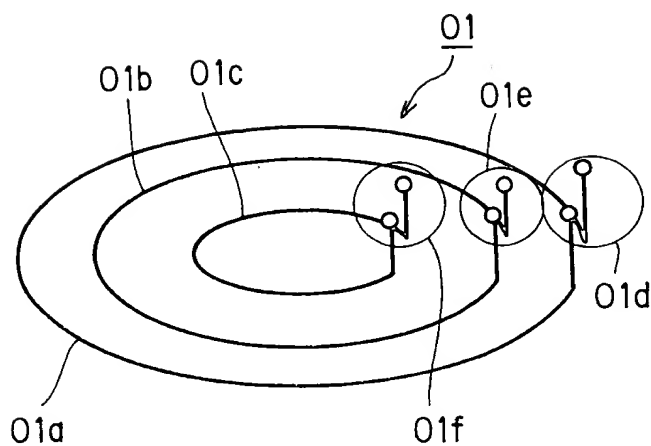


1/12

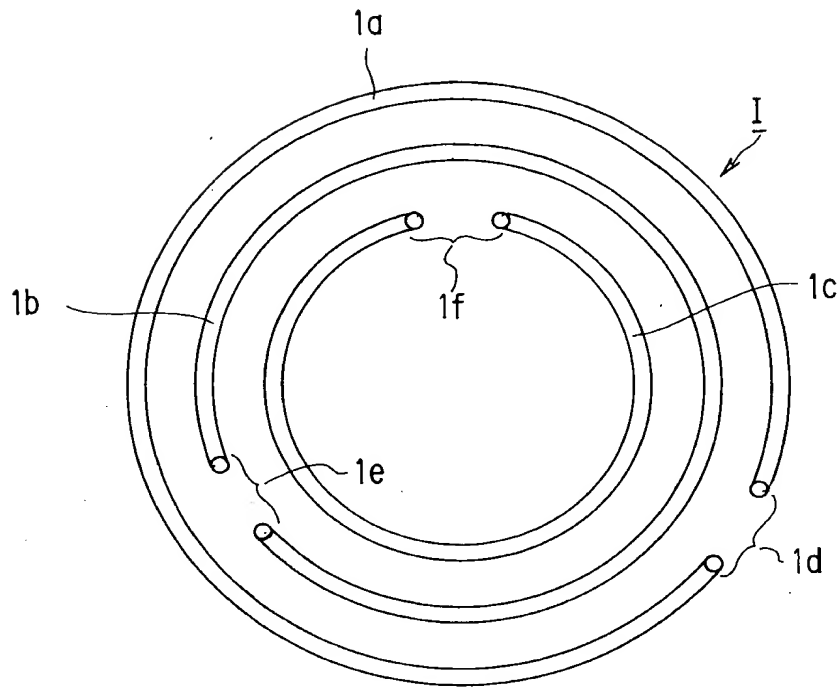
FIG. 1



09881670 "061801  
T08F90"02F8860

2/12

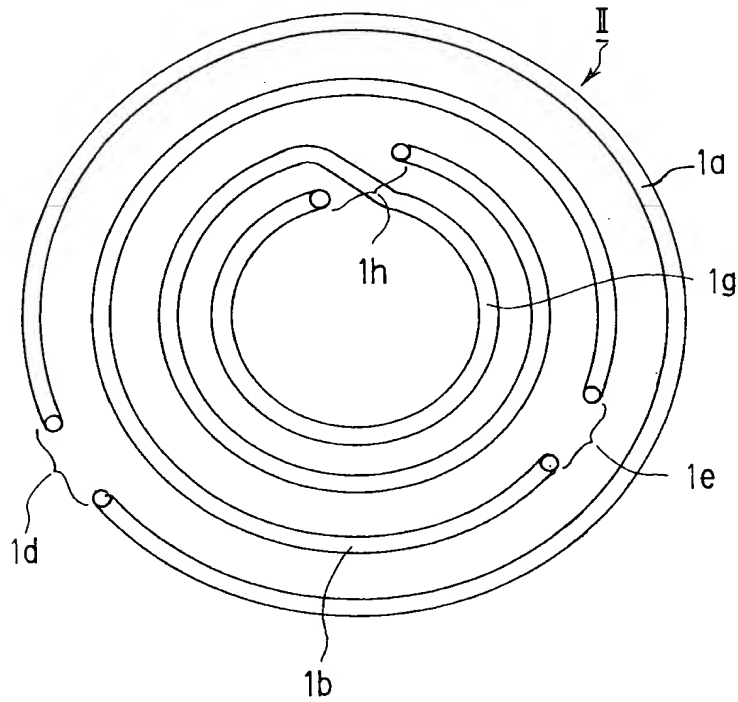
FIG. 2



09881670.061201

3/12

FIG. 3



09881670.061801  
T08T90"0Z9T8860

4/12

FIG. 4A

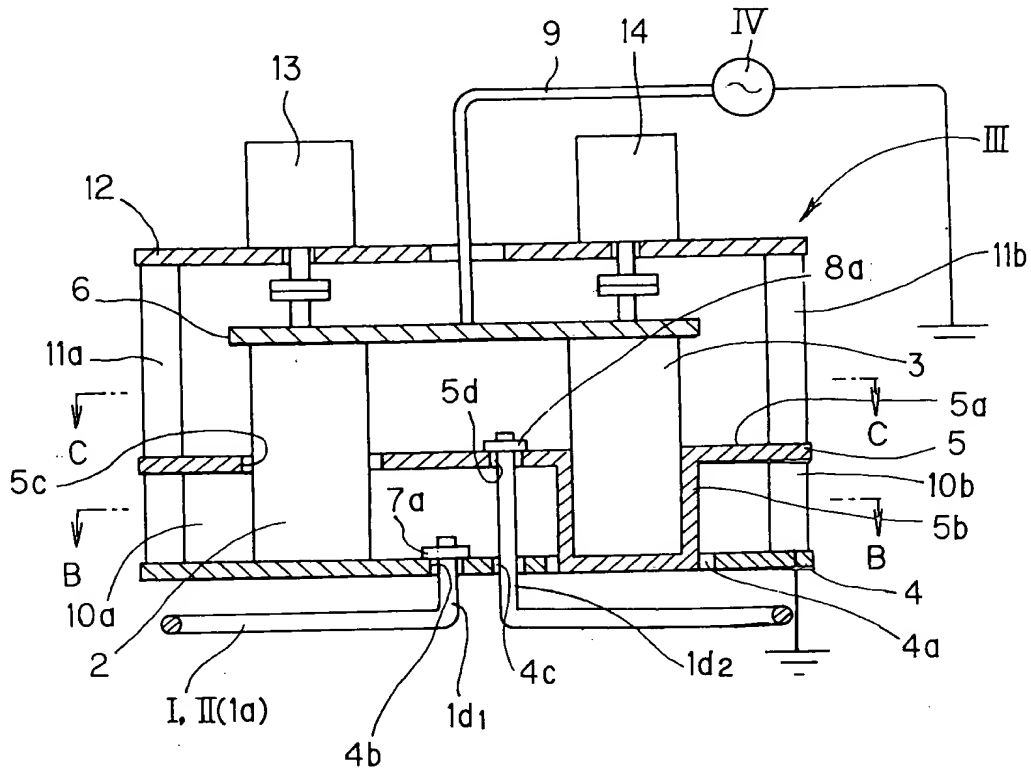
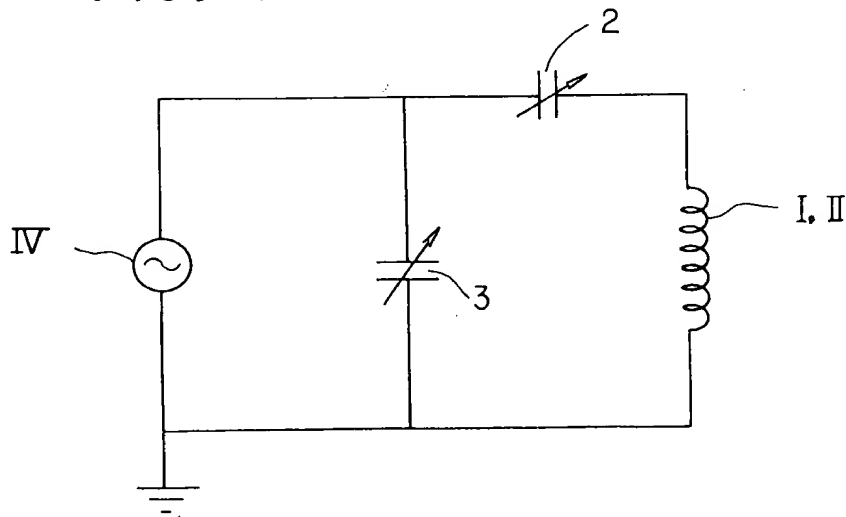


FIG. 4B



5/12

FIG. 5A

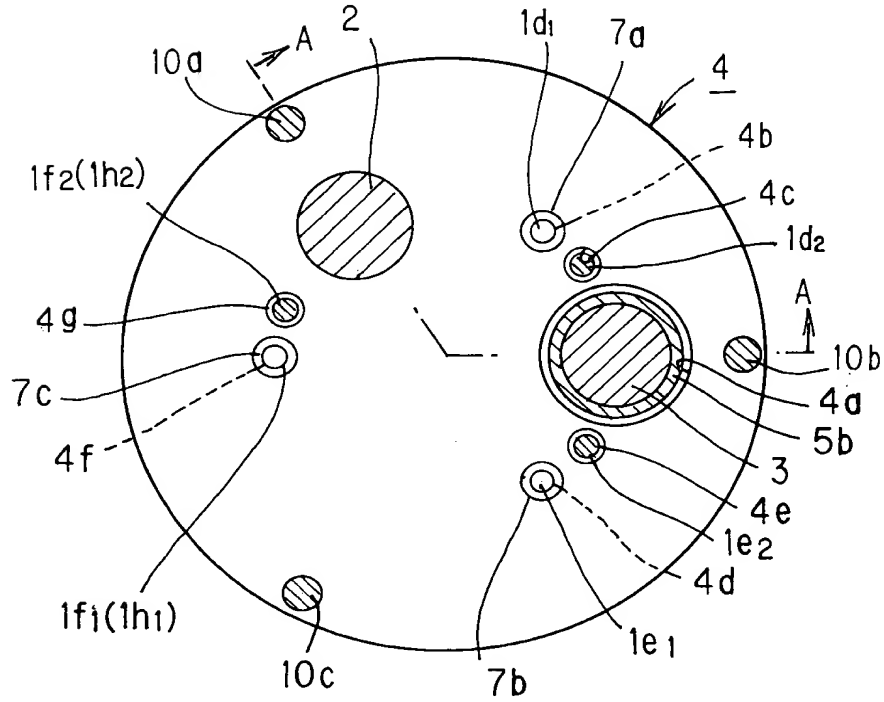
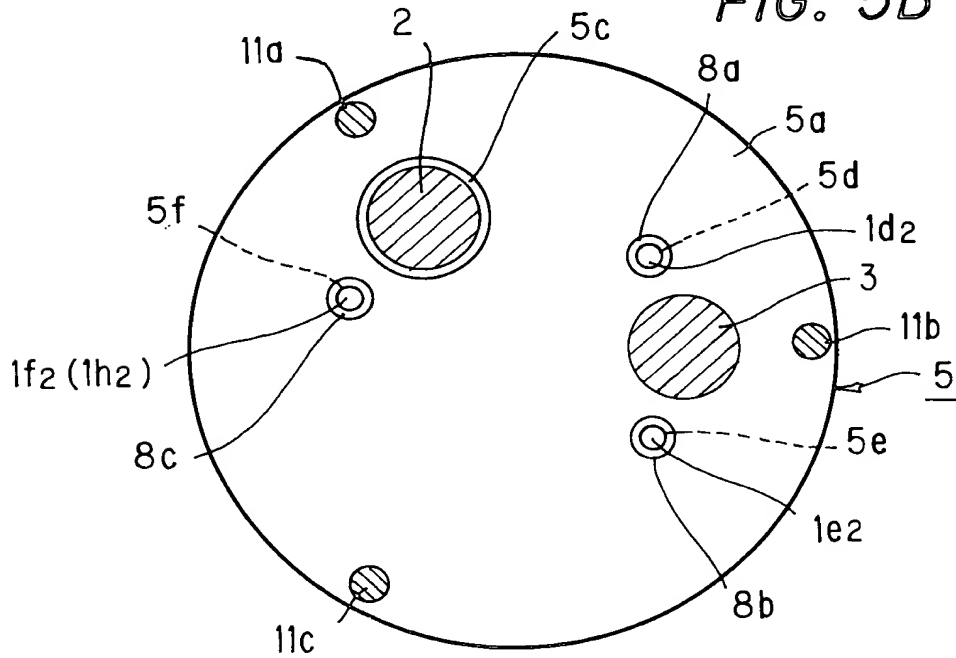


FIG. 5B



09881670-061801

6/12

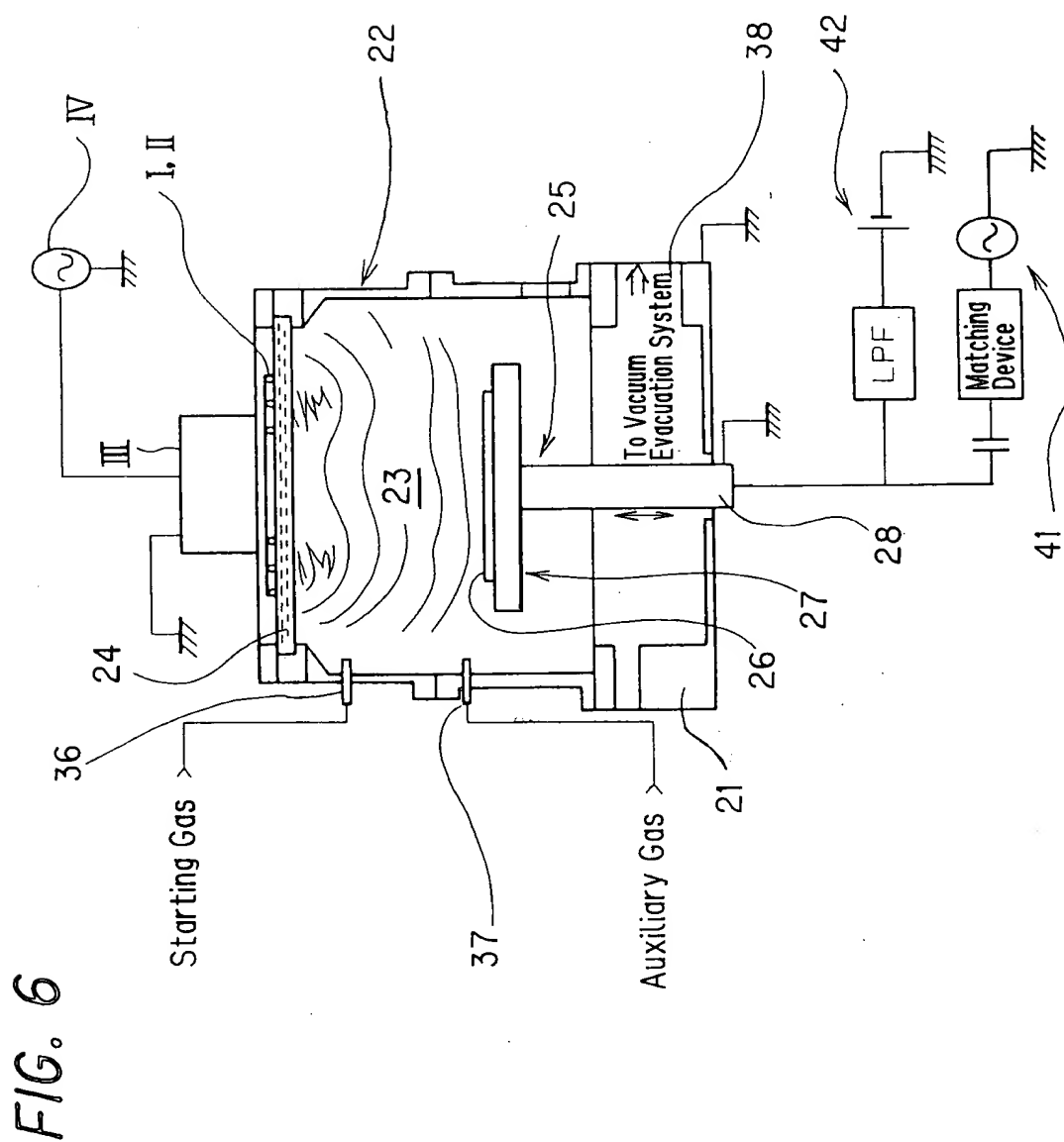


FIG. 7C

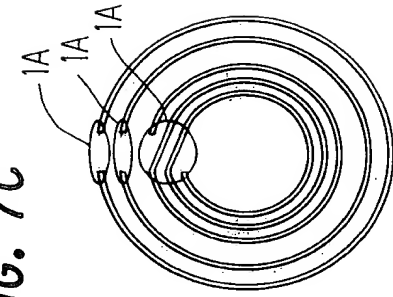


FIG. 7D

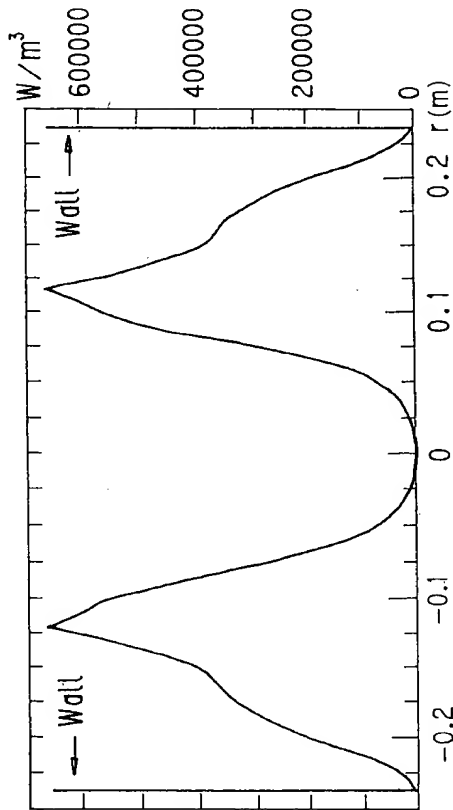
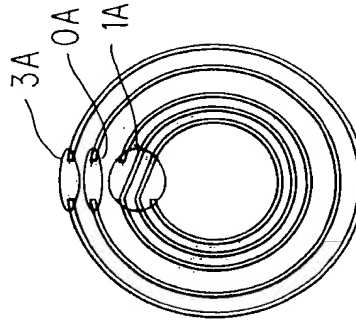


FIG. 7A

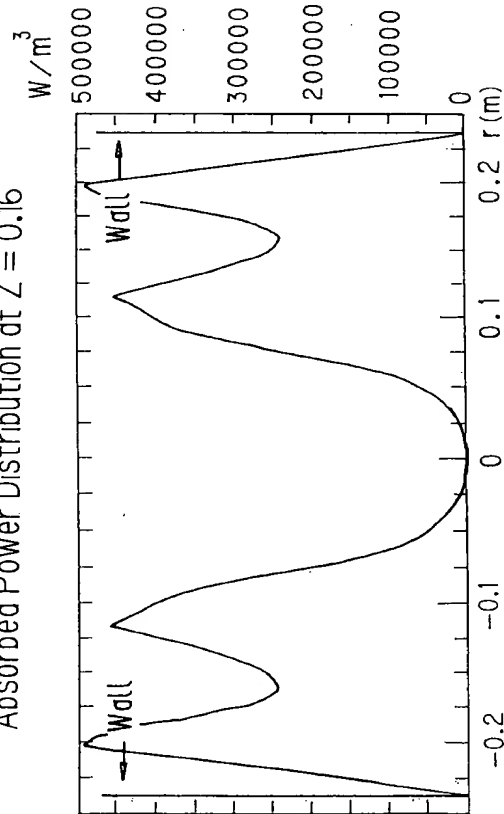
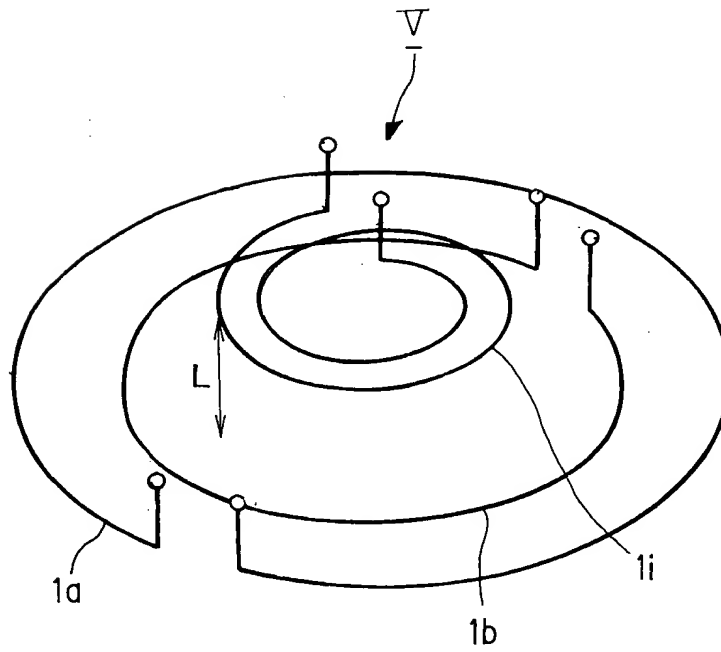


FIG. 7B

8/12

FIG. 8



09831670.061801



FIG. 9C

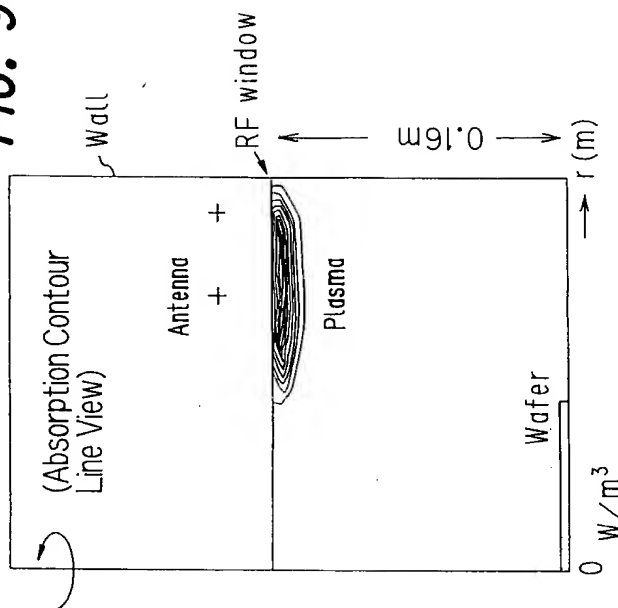
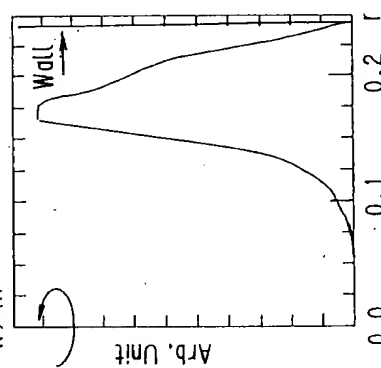


FIG. 9D



Absorbed Power Distribution  
at location  $Z=0.16$

FIG. 9A

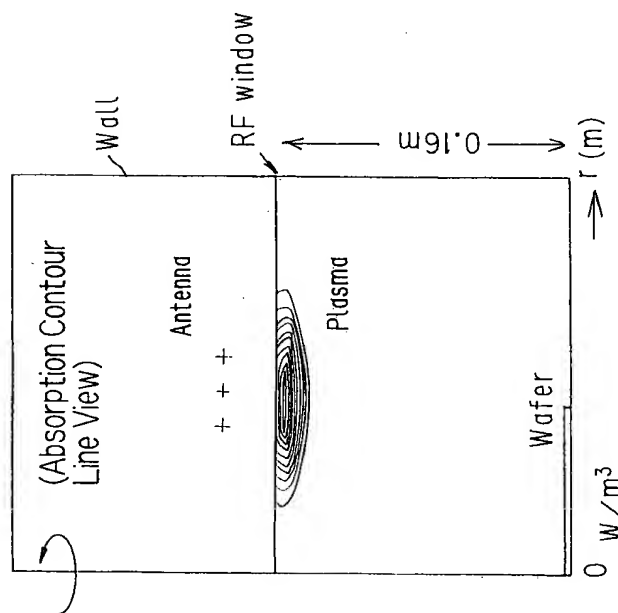
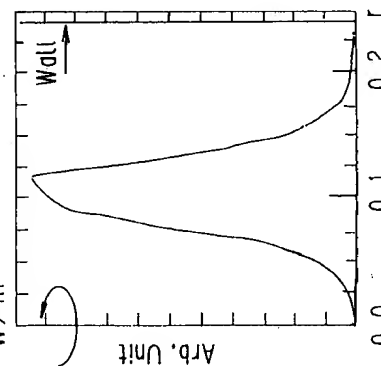


FIG. 9B

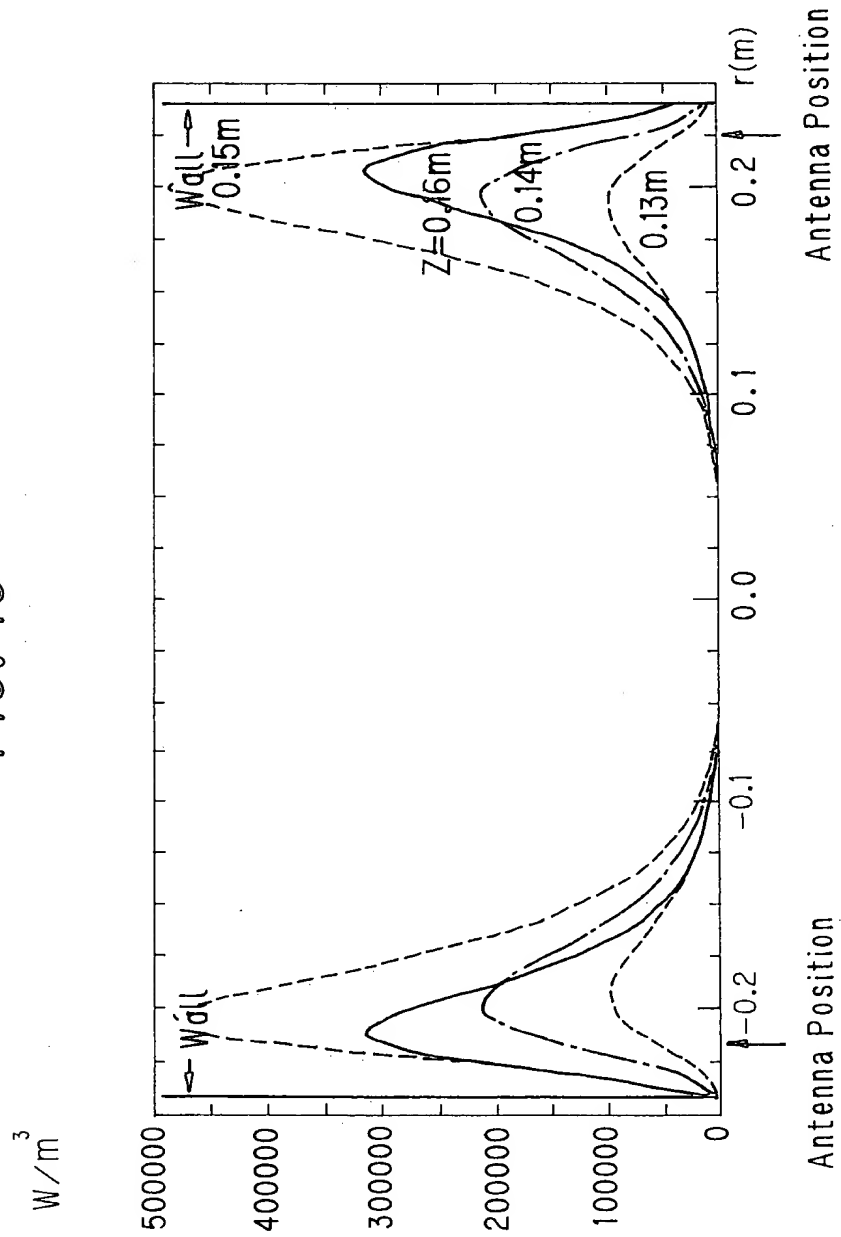


Absorbed Power Distribution  
at location  $Z=0.16$

FOBT90"029T8860

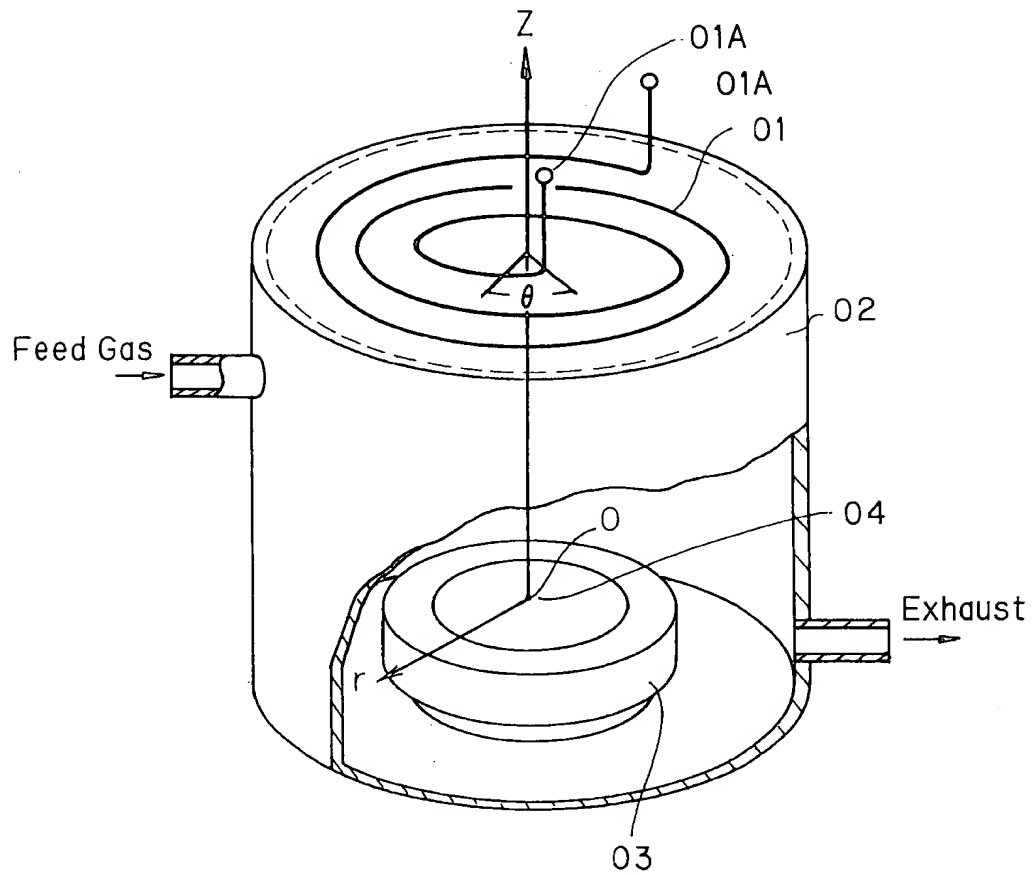
10/12

FIG. 10



11/12

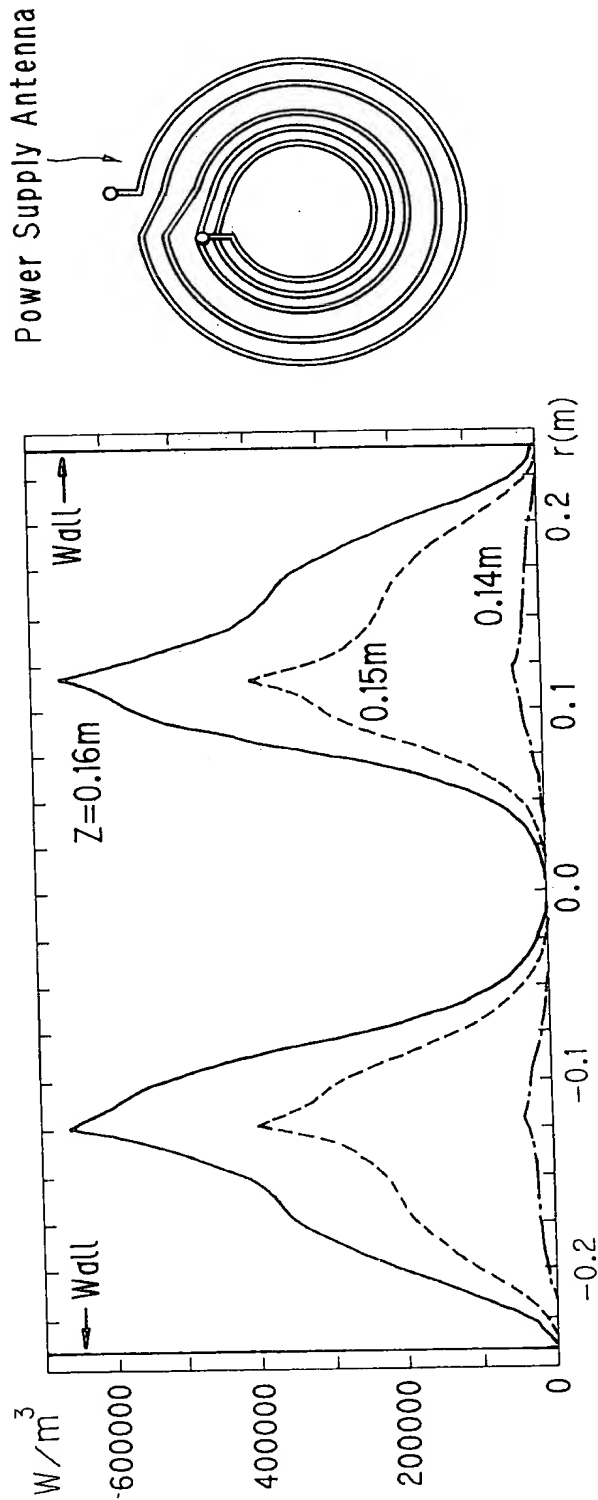
FIG. 11 PRIOR ART



09831670.061801

12/12

FIG. 12 PRIOR ART



Absorbed Power Distribution at  $z=0.16$